ERODIBLE SOILS LIST Lincoln County, West Virginia--Detailed Soil Map Legend

Map Symbol	MAPPING UNIT NAME -	Component Name	Kfact 	Tfact 	HEL Class (Water)	Mapunit acres
2	NELSE SILT LOAM, 3 TO 25 PERCENT SLOPES, FREQUENTLY FLOODED	 NELSE 	.37	5 	Highly erodible land	- <u>'</u>
3A	SENSABAUGH LOAM, 0 TO 3 PERCENT SLOPES,	SENSABAUGH 	.24	, 5 	Not highly erodible land	
3B	SENSABAUGH LOAM, 3 TO 8 PERCENT SLOPES,	 SENSABAUGH 	.24		 Potentially highly erodible land	
4		GRIGSBY	.28		Not highly erodible land	i
		ORRVILLE	1.37		Not highly erodible land	i
	· ·	YEAGER	1.17		Not highly erodible land	i
	· ·	MOSHANNON	1.37		Not highly erodible land	i
		LOBDELL	1.37		Not highly erodible land	i
		ALLEGHENY	1.32		Highly erodible land	i
JC	SLOPES	 CHAVIES	.32			
12	•	CHAGRIN	1 .32	1 5	Not highly erodible land	i
		NOLIN	1.32		Not highly erodible land	1
			1 .28		Not highly erodible land	
14	•	HOLLY	1 .20	1 2	Not nighty erodible rand	
1 5		MELVIN	1 .28		 Not highly erodible land	1
	•	MIDDLEBURY	•		. 3 1	
		COTACO	1.37		Not highly erodible land	1
16B	COTACO LOAM, 3 TO 8 PERCENT SLOPES	COTACO	1.37		Potentially highly	!
					erodible land	!
	SKIDMORE GRAVELLY SANDY LOAM, FREQUENTLY FLOODED	SKIDMORE 	.17	İ	Not highly erodible land 	
	KANAWHA-URBAN LAND COMPLEX, 0 TO 8 PERCENT SLOPES, RARELY FLOODED	KANAWHA 	1 .24		Potentially highly erodible land	
	KANAWHA LOAM, 0 TO 3 PERCENT SLOPES, RARELY FLOODED	KANAWHA 	1.24	4	Not highly erodible land	1
	KANAWHA LOAM, 3 TO 8 PERCENT SLOPES, RARELY	KANAWHA	.24		Potentially highly erodible land	İ
	· · · · · · · · · · · · · · · · · · ·	 ALLEGHENY 	.32		Potentially highly erodible land	
24C	ALLEGHENY LOAM, 8 TO 15 PERCENT SLOPES	CHAVIES ALLEGHENY CHAVIES	.32	4	Highly erodible land	
27C	LATHAM-GILPIN COMPLEX, 8 TO 15 PERCENT SLOPES		.43	3	Highly erodible land	
27D	•	GILPIN LATHAM 	1 .43	3	Highly erodible land	
		GILPIN		1		1
29D	LILY SANDY LOAM, 15 TO 25 PERCENT SLOPES	LILY		2	Highly erodible land	
29E	Lily sandy loam, 25 to 35 percent slopes	LILY	i	2	Highly erodible land	1
	SHARPCREST-HAZLETON COMPLEX, 35 TO 75 PERCENT SLOPES, EXTREMELY BOULDERY	SHARPCREST 	i		Highly erodible land	
		HAZLETON	1	1		
31C	GILPIN-UPSHUR COMPLEX, 8 TO 15 PERCENT SLOPES	GILPIN UPSHUR		3 	Highly erodible land	
31D		GILPIN	i	3 	Highly erodible land	
	•	UPSHUR		1	, 	1

ERODIBLE SOILS LIST Lincoln County, West Virginia--Detailed Soil Map Legend

				1	 	
Map Symbol	MAPPING UNIT NAME 	Component Name	Kfact 	Tfact 	HEL Class (Water) 	Mapunit acres
31E	GILPIN-UPSHUR COMPLEX, 25 TO 35 PERCENT SLOPES	GILPIN	' 	' 3 	 Highly erodible land 	- <u> </u>
31F	 GILPIN-UPSHUR COMPLEX, 35 TO 65 PERCENT SLOPES	UPSHUR GILPIN 	 	 3 	 Highly erodible land 	
32E	 GILPIN-WHARTON SILT LOAMS, 15 TO 35 PERCENT SLOPES	UPSHUR GILPIN 	 	 3 	 Highly erodible land 	
	 GILPIN SILT LOAM, 35 TO 65 PERCENT SLOPES, STONY	WHARTON GILPIN	 	3	 Highly erodible land 	
33D	GILPIN SILT LOAM, 15 TO 25 PERCENT SLOPES Gilpin silt loam, 25 to 35 percent slopes	GILPIN GILPIN	 		 Highly erodible land Highly erodible land	
34E	GILPIN-MATEWAN COMPLEX, 25 TO 35 PERCENT SLOPES, VERY STONY	GILPIN	 		Highly erodible land	i I
	 RAYNE-MATEWAN COMPLEX, 35 TO 65 PERCENT SLOPES, VERY STONY	MATEWAN RAYNE 	 	 3 	 Highly erodible land 	
	 	MATEWAN GILPIN HAZLETON	 	 	 	
35F	CLYMER-MATEWAN COMPLEX, 35 TO 65 PERCENT SLOPES, EXTREMELY STONY	CLYMER MATEWAN	 	3	Highly erodible land	
	MATEWAN-LATHAM COMPLEX, 25 TO 35 PERCENT SLOPES, VERY STONY	MATEWAN	 	2	 Highly erodible land 	
38F	 HIGHSPLINT-MATEWAN-CLOVERLICK ASSOCIATION, 35 TO 65 PERCENT SLOPES, EXTREMELY STONY	LATHAM HIGHSPLINT MATEWAN	 	 3 	 Highly erodible land 	
39F	 BERKS-SHELOCTA ASSOCIATION, 35 TO 65 PERCENT	CLOVERLICK		3	 Highly erodible land	
	SLOPES, EXTREMELY STONY 	 SHELOCTA OTHER SOILS	 	 	 	
40D	DORMONT-LATHAM COMPLEX, 15 TO 25 PERCENT SLOPES, VERY STONY	DORMONT LATHAM	.43 	3 	Highly erodible land 	
40E	DORMONT-LATHAM COMPLEX, 25 TO 35 PERCENT SLOPES, VERY STONY	DORMONT	.43	3	 Highly erodible land 	
42D	 BEECH LOAM, 15 TO 25 PERCENT SLOPES 	LATHAM BEECH SHELOCTA VANDALIA OTHER SOILS	 	 5 	 Highly erodible land 	
42E	BEECH LOAM, 25 TO 35 PERCENT SLOPES	BEECH		5	 Highly erodible land	i
43E	PINEVILLE CHANNERY LOAM, 25 TO 35 PERCENT SLOPES, EXTREMELY STONY	PINEVILLE	 		Highly erodible land	i I
44C	SHELOCTA AND BEECH SOILS, 8 TO 15 PERCENT SLOPES 	SHELOCTA BEECH	 	4 	Highly erodible land 	

ERODIBLE SOILS LIST Lincoln County, West Virginia--Detailed Soil Map Legend

Map Symbol	MAPPING UNIT NAME	Component Name	Kfact	Tfact	HEL Class (Water)	Mapunit acres
44D	SHELOCTA AND BEECH SOILS, 15 TO 25 PERCENT SLOPES, VERY STONY	SHELOCTA	 	4 	 Highly erodible land 	-¦
		BEECH	I			
44E	SHELOCTA AND BEECH SOILS, 25 TO 35 PERCENT SLOPES, VERY STONY	SHELOCTA 	 	4	Highly erodible land 	
		BEECH	I	1		1
45C	VANDALIA SILT LOAM, 8 TO 15 PERCENT SLOPES	VANDALIA	.37	4	Highly erodible land	İ
45D	VANDALIA SILT LOAM, 15 TO 25 PERCENT SLOPES	VANDALIA	.37	4	Highly erodible land	İ
45E	VANDALIA SILT LOAM, 25 TO 35 PERCENT SLOPES	VANDALIA	.37	4	Highly erodible land	İ
47	GUYAN SILT LOAM, RARELY FLOODED	GUYAN	.32	5	Not highly erodible land	İ
71B	KAYMINE AND FIVEBLOCK SOILS, 0 TO 8 PERCENT	KAYMINE	.28	5	Potentially highly	İ
	SLOPES, EXTREMELY STONY		I	1	erodible land	1
		FIVEBLOCK	ĺ	İ		İ
71F	KAYMINE AND FIVEBLOCK SOILS, 35 TO 65 PERCENT SLOPES, EXTREMELY STONY	KAYMINE	.28	5	Highly erodible land	İ
	•	FIVEBLOCK	' 	i	! 	i
74F	·	KAYMINE	1 .28	1 5	 Highly erodible land	i
	STEEP, EXTREMELY STONY	i	İ	i	, <u> </u>	i
		CEDARCREEK	i I	i	i I	i
		MATEWAN	i I	i	i I	i
75F	CEDARCREEK-ROCK OUTCROP COMPLEX, VERY STEEP,	CEDARCREEK	.28	5 	Highly erodible land	į
121	LINDSIDE SILT LOAM, RARELY FLOODED	LINDSIDE	I .32	I 5	Not highly erodible land	i
122	· ·	SENECAVILLE			Not highly erodible land	i
124B		COTACO	.32		Potentially highly	i
	SLOPES			i	erodible land	i
		URBAN LAND		i	I	i
124C	·	COTACO	.32	i 3	 Highly erodible land	i
1210	SLOPES	i	 	i		i
		URBAN LAND	I	i	I	i
		1	i I	i	' 	i

For complexes and undifferentiated units the first named member is the HEL Class for the map unit. $\,$